

ABSTRACT

An attachment film for an electronic display, which film is used for adjusting the optical transmissivity depending upon a variety of electronic displays and adjusting color shades, permits the simple and easy adjustment of the reflection of a fluorescent lamp and sun light in and from the screen thereof and can prevent the formation of air bubbles in an adhesive layer thereof.

The attachment film comprises a transparent substrate and an adhesive layer which contains carbon black dispersed therein and formed on one surface of a transparent substrate.